. *	HX-40	
25X1A	8 June 1961	
	Declass Review by NIMA/DOD	
- · · · · · · · · · · · · · · · · · · ·	Task Ordserl	
. ·	Dear Sir:	
25X1A	rectification. As part of this study a bread-board model of an electronic photographic rectifier was made. Prior to completion of this feasibility study it became apparent that the theories were not only feasible and practical, but that production models of an electronic photographic rectifier and printer should be built and delivered to the Government in a minimum of time. These production models were to contain design improvements over the unit made for the feasibility study. therefore, requested that the bread-board model made for the feasibility study be retained so that new, improved circuitry could be tested and evaluated prior to its incorporation in the production models. The first models of the production units have been completed and satisfactorily tested and, therefore, the bread-board model is no leaven model and satisfactorily	25X1/
25X1A	bread-board model has been used only as a check-out device for interim circuitry and could not be used at this time for photo rectification work.	
25X1A 25X1A	does have use for the chassis which were used in the bread board in its electronic laboratories for research and development work on other programs. Accordingly, extends an offer to the United States Government of for the balance of the inventory on the subject Task Order which consists of eight electronic chassis, reader and printer frames, and one switch panel.	
	Specifically excluded from our offer are any items or components which could	

Approved For Release 20 3/15/ C: 1014-RPP78B04747A000600080036-9

25X1A

SECRET

Approved For Release 2002/06/17: CIA-RDP78B04747A000600080036-9

SECRET

	-2-	6/8/61
be reasonably used as spare to the Government. The dete as spare parts may be made	rmination as to which compo	nente could be us
Photographs of all chassis an carried to the Contracting Of	d the reader and printer fran ficer on 26 May 1961.	nes were hand
	Very truly yours,	

SECRET